

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("5460817"   "5558820").PN.).PN.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20
L2	2	("5460817"   "5558820").PN.	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20
L3	1	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20
L4	5	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2011/03/24 12:20
L5	1	("5643607").PN.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20
L6	1	("5480656").PN.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20
L7	2	"US 20080233201"	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2011/03/24 12:20
L8	0	("sulfonatedwithphosphinocaroxylcwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2011/03/24 12:20
L9	0	("sulfonatedwithphosphinocaroxylcwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2011/03/24 12:20
L10	0	sulfonated with phosphinocaroxylc with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20

L11	6	sulfonated with phosphinocarboxylic with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L12	11	"5938581"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L13	137018	(pharmaceutically with active)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L14	822	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L15	6	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic) same microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L16	0	("("5460817"   "5558820").PN. ").PN.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20
L17	2	("5460817"   "5558820").PN.	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20
L18	1	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20
L19	5	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2011/03/24 12:20
L20	1	("5643607").PN.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20
L21	1	("5480656").PN.	US-PGPUB; USPAT	OR	OFF	2011/03/24 12:20

L22	2	"US 20080233201"	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2011/03/24 12:20
L23	0	("sulfonatedwithphosphinocarboxylicwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2011/03/24 12:20
L24	0	("sulfonatedwithphosphinocarboxylicwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2011/03/24 12:20
L25	0	sulfonated with phosphinocarboxylic with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L26	6	sulfonated with phosphinocarboxylic with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L27	11	"5938581"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L28	137018	(pharmaceutically with active)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L29	822	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L30	6	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic) same microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20

L31	9694	emulsion same microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L32	3246	emulsion same microsphere same method	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L33	183	(emulsion same microsphere same method).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L34	63	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L35	3	"9722409"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L36	6	"6861064"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L37	11	"5589322"	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20
L38	118418	water with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$)	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20
L39	429	water with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20
L40	57	(water with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere).clm.	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20

L41	1	(lipid with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere).clm.	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20
L42	6	(hydrophilic with lipophilic with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere).clm.	US-PGPUB; USPAT	ADJ	ON	2011/03/24 12:20
L43	1732	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug same ethyl acetate))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L44	520	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug same ethyl acetate)) and (water with soluble with (active or pharmaceutica\$ or therapeut\$ or bioactive))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L45	47	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug same ethyl acetate)) and (water with soluble with (active or pharmaceutica\$ or therapeut\$ or bioactive)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L46	0	(emulsion same microsphere same method same (organic with phase with "%" with weight)) and (water with soluble with (active or pharmaceutica\$ or therapeut\$ or bioactive)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L47	0	(emulsion same microsphere same method same (organic with phase with "%" with weight)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L48	1	(emulsion same microsphere same method same (organic with "%" with weight)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L49	0	(single same emulsion same microsphere same method same (organic with "%" with weight)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20

L50	0	(single same emulsion same microsphere same method same (organic with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L51	0	(single same emulsion same (microsphere or nanosphere) same method same (organic with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L52	0	(single same emulsion same (microsphere or nanosphere) same (organic with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L53	0	(single same emulsion same (microsphere or nanosphere) same (ethyl acetate with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L54	2	(single same emulsion same (microsphere or nanosphere)) and (ethyl acetate with "%" with weight)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L55	42	(emulsion same (microsphere or nanosphere)) and (ethyl acetate with "%" with weight)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L56	462	laminar shear	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L57	8	(laminar shear) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20

L58	1	("50%" with about with mass with organic) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L59	223140	("10" or "11" or "12" or "13" or "14" or "15" or "16" or "17" or "18" or "19" or "20" or "21" or "22" or "23" or "24" or "25" or "26" or "27" or "28" or "29" or "30" or "31" or "32" or "33" or "34" or "35" or "50" with "%" with mass with organic) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L60	113	((("10" or "11" or "12" or "13" or "14" or "15" or "16" or "17" or "18" or "19" or "20" or "21" or "22" or "23" or "24" or "25" or "26" or "27" or "28" or "29" or "30" or "31" or "32" or "33" or "34" or "35") with "%") with mass with organic) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L61	6	((royere) near2 (audrey)).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L62	14	((bazile) near2 (didier)).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L63	53	((bibette) near2 (jerome)).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
L64	16	((bibette) near2 (jerome)).in. and microspheres	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/24 12:20
S1	0	("5460817"   "5558820").PN.).PN.	US-PGPUB; USPAT	OR	OFF	2009/03/30 17:40
S2	2	("5460817"   "5558820").PN.	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:40

S3	1	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT	OR	OFF	2009/03/30 17:54
S4	5	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/03/30 17:54
S5	1	("5643607").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/30 18:20
S6	1	("5480656").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/30 18:32
S7	2	"US 20080233201"	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2010/07/14 15:01
S8	0	("sulfonatedwithphosphinocarboxylicwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2010/07/14 15:41
S9	0	("sulfonatedwithphosphinocarboxylicwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2010/07/14 15:42
S10	0	sulfonated with phosphinocarboxylic with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 15:42
S11	6	sulfonated with phosphinocarboxylic with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 15:42
S12	6	"5938581"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 15:55
S13	126499	(pharmaceutically with active)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 19:43



S14	735	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 19:45
S15	6	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic) same microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 19:45
S16	0	("5460817"   "5558820").PN.).PN.	US-PGPUB; USPAT	OR	OFF	2010/07/14 21:37
S17	2	("5460817"   "5558820").PN.	US-PGPUB; USPAT	ADJ	ON	2010/07/14 21:37
S18	1	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT	OR	OFF	2010/07/14 21:37
S19	5	("9722409").PN. or (03/106809).APP.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/14 21:37
S20	1	("5643607").PN.	US-PGPUB; USPAT	OR	OFF	2010/07/14 21:37
S21	1	("5480656").PN.	US-PGPUB; USPAT	OR	OFF	2010/07/14 21:37
S22	2	"US 20080233201"	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2010/07/14 21:37
S23	0	("sulfonatedwithphosphinocarboxylicwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2010/07/14 21:37
S24	0	("sulfonatedwithphosphinocarboxylicwithcopolymer").PN.	USPAT; USOCR	OR	OFF	2010/07/14 21:37
S25	0	sulfonated with phosphinocarboxylic with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 21:37

S26	6	sulfonated with phosphinocarboxylic with copolymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 21:37
S27	6	"5938581"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 21:37
S28	126499	(pharmaceutically with active)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 21:37
S29	735	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 21:37
S30	6	(pharmaceutically with active) same ((hydrophobic or lipophilic) with hydrophilic) same microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/14 21:37
S31	9683	emulsion same microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 14:09
S32	3241	emulsion same microsphere same method	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 14:09
S33	183	(emulsion same microsphere same method).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 14:09

S34	63	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 14:10
S35	3	"9722409"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 15:07
S36	6	"6861064"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 15:24
S37	11	"5589322"	US-PGPUB; USPAT	ADJ	ON	2011/03/23 16:12
S38	118314	water with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$)	US-PGPUB; USPAT	ADJ	ON	2011/03/23 16:53
S39	429	water with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere	US-PGPUB; USPAT	ADJ	ON	2011/03/23 16:53
S40	57	(water with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere).clm.	US-PGPUB; USPAT	ADJ	ON	2011/03/23 16:53
S41	1	(lipid with soluble with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere).clm.	US-PGPUB; USPAT	ADJ	ON	2011/03/23 16:57
S42	6	(hydrophilic with lipophilic with (active or drug or therapeut\$ or agent or pharmaceut\$) with microsphere).clm.	US-PGPUB; USPAT	ADJ	ON	2011/03/23 17:01
S43	1729	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug same ethyl acetate))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 17:51
S44	518	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug same ethyl acetate)) and (water with soluble with (active or pharmaceutica\$ or therapeut\$ or bioactive))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 17:52

S45	47	(emulsion same microsphere same method same (active or pharmaceutica\$ or therapeut\$ or bioactive or peptide or protein or drug same ethyl acetate)) and (water with soluble with (active or pharmaceutica\$ or therapeut\$ or bioactive)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 17:52
S46	0	(emulsion same microsphere same method same (organic with phase with "%" with weight)) and (water with soluble with (active or pharmaceutica\$ or therapeut\$ or bioactive)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:06
S47	0	(emulsion same microsphere same method same (organic with phase with "%" with weight)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:07
S48	1	(emulsion same microsphere same method same (organic with "%" with weight)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:07
S49	0	(single same emulsion same microsphere same method same (organic with "%" with weight)) AND @py<"2001"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:10
S50	0	(single same emulsion same microsphere same method same (organic with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:10
S51	0	(single same emulsion same (microsphere or nanosphere) same method same (organic with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:11
S52	0	(single same emulsion same (microsphere or nanosphere) same (organic with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:11

S53	0	(single same emulsion same (microsphere or nanosphere) same (ethyl acetate with "%" with weight))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:11
S54	2	(single same emulsion same (microsphere or nanosphere)) and (ethyl acetate with "%" with weight)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:12
S55	42	(emulsion same (microsphere or nanosphere)) and (ethyl acetate with "%" with weight)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 18:12
S56	459	laminar shear	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 19:03
S57	8	(laminar shear) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 19:03
S58	1	("50%" with about with mass with organic) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 20:43
S59	223038	("10" or "11" or "12" or "13" or "14" or "15" or "16" or "17" or "18" or "19" or "20" or "21" or "22" or "23" or "24" or "25" or "26" or "27" or "28" or "29" or "30" or "31" or "32" or "33" or "34" or "35" or "50" with "%" with mass with organic) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 20:46
S60	112	((("10" or "11" or "12" or "13" or "14" or "15" or "16" or "17" or "18" or "19" or "20" or "21" or "22" or "23" or "24" or "25" or "26" or "27" or "28" or "29" or "30" or "31" or "32" or "33" or "34" or "35") with "%") with mass with organic) same emulsion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 20:52

S61	6	((royere) near2 (audrey)).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 21:37
S62	14	((bazile) near2 (didier)).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 21:48
S63	53	((bibette) near2 (jerome)).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 21:48
S64	16	((bibette) near2 (jerome)).in. and microspheres	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 21:49

### EAST Search History (Interference)

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3/ 24/ 2011 12:23:49 PM

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